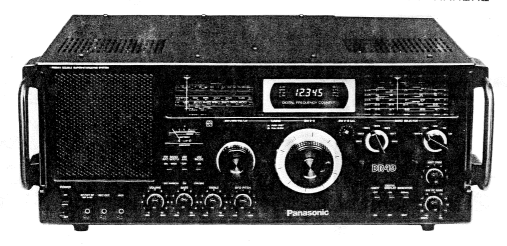
# Service Manua

11-BAND COMMUNICATION

06040267 91000241 SM-RF4900LBS SERVICE MANUAL

1



## **SPECIFICATIONS**

Frequency Range:

FM 87.5~108 MHz

LW 145~410 kHz (2060~732m)

MW 520~1610 kHz (577~186m)

SW<sub>1</sub> 1.6~3 MHz (188~100m)

SW<sub>2</sub> 3~7 MHz (100~42.9m)

SW<sub>3</sub> 7~11 MHz (42.9~27.3m) SW<sub>4</sub> 11~15 MHz (27.3~20m)

SW<sub>5</sub> 15~19 MHz (20~15.8m)

SW<sub>6</sub> 19~23 MHz (15.8~13m)

SW<sub>7</sub> 22~26 MHz (13.6~11.5m)

SW<sub>8</sub> 26~30 MHz (11.5~10.0m)

Intermediate Frequency: FM 10.7 MHz

LW/MW/SW<sub>1</sub> 455 kHz

 $SW_2 \sim_8$  1st IF 2 MHz

2nd IF 455 kHz

Sensitivity:

6μV (S/N 26 dB)

LW 100 µV/m (S/N 10 dB)

MW 60μV/m (S/N 10 dB)

SW1 1 µV (S/N 10 dB)

SW<sub>2</sub> 1.3 µV (S/N 10 dB)

SW<sub>3</sub> 0.8 µV (S/N 10 dB)

SW4 1.2 µV (S/N 10 dB)

SW<sub>5</sub> 1.2µV (S/N 10 dB) SW<sub>6</sub> 1.2µV (S/N 10 dB)

SW<sub>7</sub> 2.0 µV (S/N 10 dB)

SW<sub>8</sub> 1.4 µV (S/N 10 dB)

Power Output:

Power Source:

DC Max. 3W (60% Mod. 400 Hz) AC 110-125/220-240V 50/60 Hz

or 12V (Eight "D" Size Flash-

Power Consumption:

Speaker:

Dimensions:

Weight:

Impedance:

light Batteries)

(National UM-1 or equivalent)

10W (AC Only)

10 cm (4") PM Dynamic Speaker

 $18\frac{31}{32}$  (Wide)  $\times 7\frac{7}{8}$  (High)  $\times 13\frac{15}{16}$  (Deep)

 $(482 \times 200 \times 354 \text{ mm})$ 

8 kg (17 lb 10 oz) without batteries

Speaker ...... $4\Omega$ 

AUX Jack

Din Type ......500kΩ (50 mV)

Miniture Type ...300kΩ (20 mV)

REC OUT Jack

Din Type ......80kΩ (100 mV)

Miniture Type  $...4k\Omega$  (400 mV)

Earphone Jack ......8Ω

FM EXT ANT ......300Ω

Specifications are subject to change without notice for

further improvement.





## **DISASSEMBLY INSTRUCTIONS**

#### **TO REMOVE CABINET COVER**

- 1. Remove the four (4) covers for the handle in the direction of arrow, as shown in fig. 1.
- 2. Remove the six (6) screws (nos.  $1\sim6$ ) for the handle and cabinet cover, as shown in fig. 2.
- 3. Remove the six (6) screws (nos.  $1\sim6$ ) for the handle and cabinet cover, as shown in fig. 3.
- 4. Remove the eight (8) screws (nos. 1∼8) for the cabinet cover, as shown in fig. 4.
- 5. Remove the nine (9) screws (nos.  $1\sim9$ ) for the cabinet cover, as shown in fig. 5.
- 6. Remove the cabinet cover.
- 7. To reassemble, reverse the above procedure.

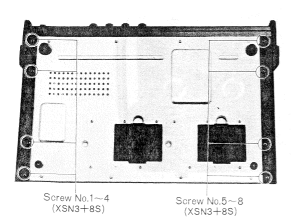


Fig. 4

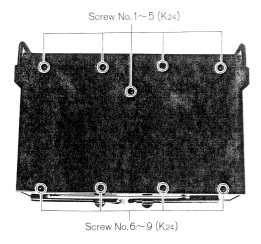


Fig. 5

## TO REMOVE BOTTOM COVER

- Remove the cabinet cover. (Refer to cabinet cover removal instruction.)
- 2. Remove the eight (8) screws (nos.  $1\sim8$ ) for the bottom cover as shown in fig. 6.
- 3. Remove the bottom cover.
- 4. Remove the socket from power source PC board.
- 5. To reassemble, reverse the above proc edure.

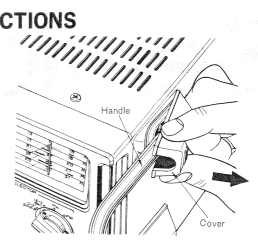


Fig. 1

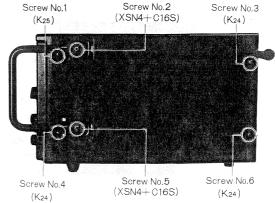


Fig. 2

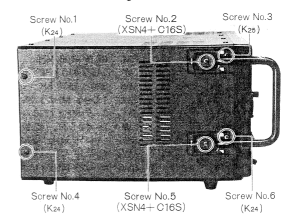
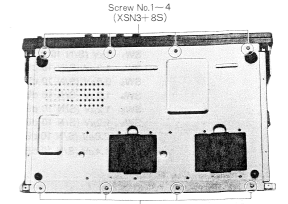


Fig. 3



Screw No.5~8 (XSN3+8S)

Fig. 6



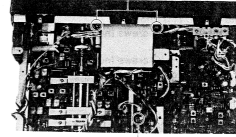
## **TO REMOVE FREQUENCY COUNTER**

- Remove the cabinet cover. (Refer to cabinet cover removal instruction.)
- 2. Remove the socket from PC board.
- 3. Remove the three (3) screws (nos. 1∼3) for the frequency counter, as shown in fig. 7.
- 4. Remove the two(2) sockets (nos 1 & 2) for the frequency counter, as shown in fig. 8-1.
- 5. Remove the frequency counter.
- 6. To reassemble, reverse the above procedure.

## TO REMOVE PC BOARD (Frequency Counter)

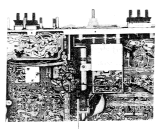
- 1. Remove the frequency counter.
- 2. Remove the two (2) screws (nos. 1 & 2) for the shield cover, as shown in fig. 8-2.
- Remove the two (2) screws (nos. 1 & 2) for the PC board, as shown in fig. 9.
- 4. Remove the PC board.
- 5. To reassemble, reverse the above procedure.

### Screw No.1,2 (XTW3+6F)



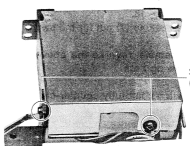
Screw No.3 (XTW3+6L)

Fig. 7



Socket No.1,2

Fig. 8-1



Screw No.1,2 (XTW3+6L)

Fig. 8-2

## ■ TO REMOVE PC BOARD (VFO Circuit)

- Remove the bottom cover. (Refer to bottom cover removal instruction.)
- Loosen the two (2) screws (nos. 1 & 2) for the tuning capacitor shaft, as shown in fig. 10.
- Remove the one (1) screw for the PC board, as shown in fig. 11.
- 4. Remove the three (3) screws (nos.  $1\sim3$ ) for the PC board, as shown in fig. 12.
- To remove PC board completely unsolder lead wires from the other PC board.
- To reassemble, reverse the above procedure and read the following notes.

#### Notes:

- 1. Set tuning capacitor to maximum capacity.
- 2. Turn tuning shaft fully counter-clockwise.

# Sorew No.1,2 (XTN3+6F)

Fig. 9



- Remove the bottom cover. (Refer to the bottom cover removal instruction.)
- 2. Unsolder lead wires from PC board.
- 3. Push the catches in the direction of arrows, as shown in fig. 13 and remove the holder.
- 4. Push the holder in the direction of arrows ① and ② and open the holder in the direction of arrow ③ and ④, as shown in fig. 14.
- 5. Remove the ferrite antenna.
- 6. To reassemble, reverse the above procedure and read the following note.

#### Note:

 Insert the lead wires in the slit of holder, as shown in fig. 15.

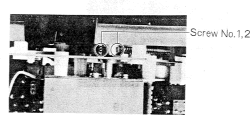
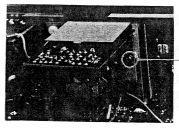


Fig. 10



Screw (XTW3+10F)

Fig. 11



## TO REMOVE FRONT PANEL

- Remove the bottom cover. (Refer to the bottom cover removal instruction.)
- 2. Pull out sockets from speaker.
- 3. Pull out socket from PC board.
- 4. Remove the eleven (11) knobs.
- 5. Remove the three (3) red screws (nos. 1∼3) for the front panel, as shown in fig. 16.
- 6. Remove the three (3) red screws (nos. 1~3) for the front panel, as shown in fig. 17.
- 7. To reassemble, reverse the above procedure.

# **™** TO REMOVE BAND SWITCH SHAFT (SW<sub>2</sub> ~8, SW<sub>1</sub>, MW, FM, LW)

- Remove the front panel. (Refer to the front panel removal instruction.)
- 2. Set band switch to "SW<sub>2</sub>~<sub>8</sub>" position.
- 3. Remove the switch wire in the direction of arrow, as shown in fig. 18.
- 4. Remove the one (1) nut for the switch shaft, as shown in fig. 19.
- To reassemble, reverse the above procedure and read the following note.

#### Note:

1. Turn switch shaft fully counter-clockwise.

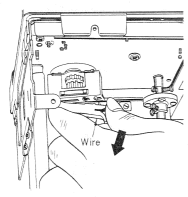


Fig. 18

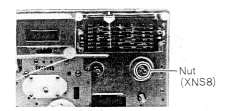


Fig. 19

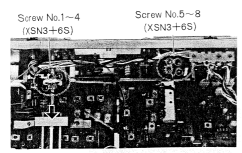
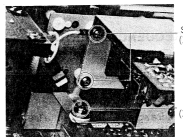


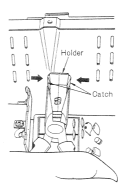
Fig. 20



Screw No.1,2 (XTW3+10F)

Screw No.3 (XYN3+F10S)

Fig. 12



Holder

Fig. 13

Fig. 14

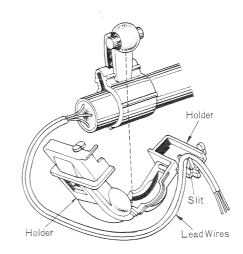


Fig. 15



Fig. 16

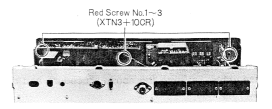


Fig. 17



## **III** TO REMOVE BAND SWITCH SHAFT (SW2 $\sim$ 8)

- Remove the frequency counter. (Refer to the frequency counter removal instruction.)
- 2. Loosen the four (4) screws (nos.  $1\sim4$ ) for the joint, as shown in fig. 20.
- Slide the joint in the direction of arrow, as shown in fig. 20.
- Remove the six (6) screws (nos. 1~6) for the shaft, as shown in fig. 21.
- 5. Remove the shaft.
- To reassemble, reverse the above procedure and read the following notes.

#### Notes:

- 1. Turn switch shaft fully counter-clockwise.
- 2. Set the switch lever at the position, as shown in fig. 23.

# TO REMOVE PC BOARD (FM, LW, MW RF Circuit)

- 1. Remove the frequency counter. (Refer to the frequency counter removal instruction.)
- 2. Remove the front panel. (Refer to the front panel removal instruction.)
- 3. Remove the dial scale.
- 4. Remove the dial cord.
- 5. Turn dial drum fully counter-clockwise.
- 6. Loosen the four (4) screws (nos. 5 $\sim$ 8) for the joint, as shown in fig. 20.
- 7. Remove the dial drum.
- 8. Set the band switch to "SW2 $\sim$ 8" position.
- 9. Remove the switch wire in the direction of arrow, as shown in fig. 22.
- 10. Remove the six (6) screws (nos.  $7\sim$ 12) for the PC board, as shown in fig. 21.
- 11. Remove the PC board.
- To reassemble, reverse the above procedure and read the following notes.

#### Notes:

- 1. Set the tuning capacitor to maximum capacity.
- 2. Set the dial drum at the position, as shown in fig. 24.
- 3. Set the switch lever at the position, as shown in fig. 25.
- 4. Refer to dial cord installation (SW1/MW/LW/FM).

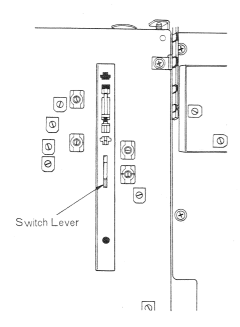


Fig. 25

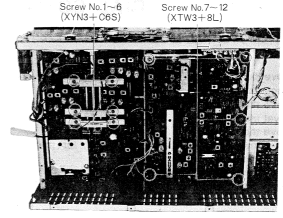


Fig. 21

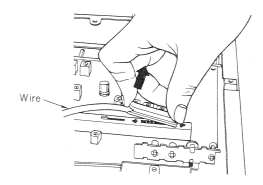


Fig. 22

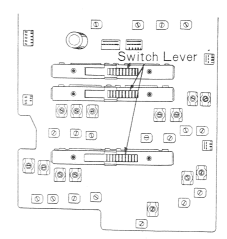


Fig. 23

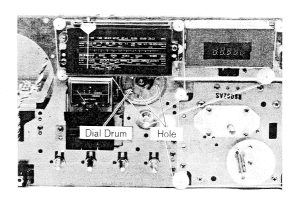


Fig. 24



## DIAL CORD INSTALLATION GUIDE

## TO REMOVE DIAL MECHANISM

- Remove the front panel. (Refer to the front panel removal instruction.)
- Remove the PC board (VFO circuit). (Refer to PC board removal instruction.)
- 3. Remove the dial cord.
- Remove the four (4) screws (nos. 1~4) for the dial mechanism, as shown in fig. 26.
- 5. Remove the dial mechanism.
- 6. To reassemble, reverse the above procedure and read the following notes.

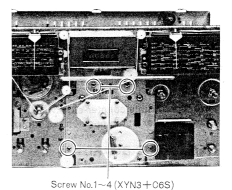
#### Note:

1. Refer to dial cord installation (SW2 $\sim$ 8).



#### • SW1 /MW/LW/FM

- Remove the front panel. (Refer to the front panel removal instruction.)
- 2. Remove the dial scale.
- 3. Turn the dial drum fully counter-clockwise.
- 4. Cord length is 90 cm  $(35\frac{7}{16})$ .
- 5. Arrows (1 $\sim$ 10) indicate correct order and direction of cord installation, as shown in fig. 27.
- 6. Cement cord ends.
- 7. Turn tuning shaft fully counter-clockwise.
- 8. Attach pointer to cord.
- 9. Set pointer to "0" point of dial scale.

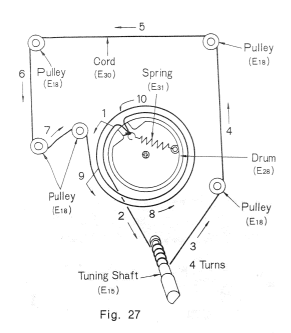


E: 00

Fig. 26

#### SW₂ ~SWଃ

- Remove the front panel. (Refer to the front panel removal instruction.)
- 2. Turn tuning shaft fully clockwise.
- 3. Cord length is 115 cm  $(47\frac{1}{4})$ .
- 4. Arrows (1∼9) indicate correct order and direction of cord installation, as shown in fig. 28.
- 5. Turn tuning shaft fully counter-clockwise.
- 6. Attach pointer to cord.
- 7. Set pointer to start point of dial scale.



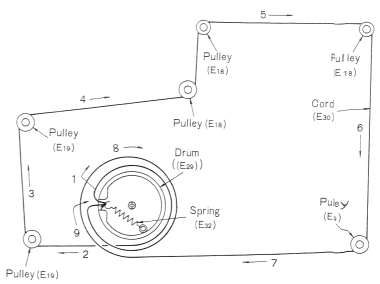
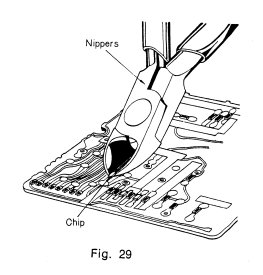


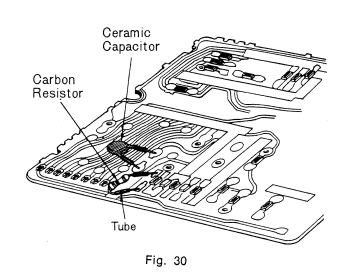
Fig. 28

## **■ HOW TO REPLACE CHIP**

- 1. Remove solder for chip completely.
- 2. Remove chip by nippers, as shown in fig. 29.
- Use tube for service parts as shown in fig. 30 and solder service parts according to following table. (please refer to Circuit Board Wiring View for the value of resistor and capacitor).

Color	Original Parts Name	Service Parts Name
Black	Chip Resistor	Carbon Resistor
Brown	Chip Capacitor	Ceramic Capacitor
Blue	Chip Jumper	Lead Wire





# **CABINET PARTS LOCATIONS**

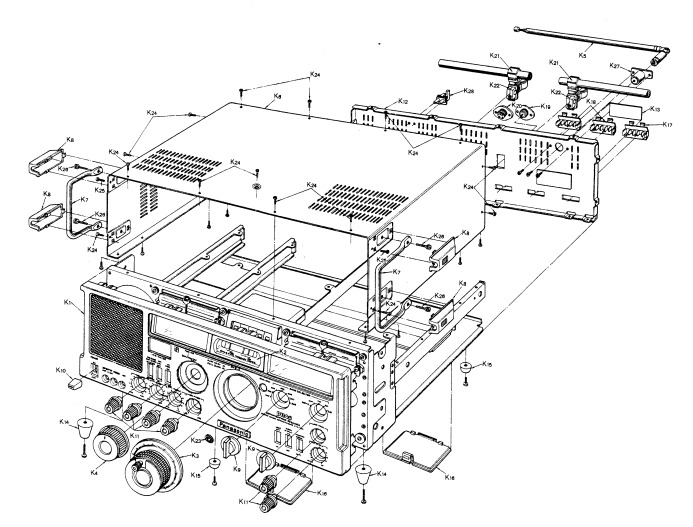
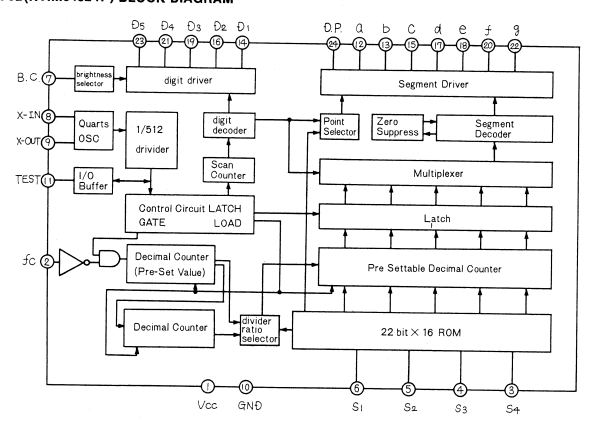


Fig. 31

## **■ VOLTAGE**

	IC I	1	QI	Q2	QЗ		Q4	Q5	Q6		_		
	MW	FM	s ov	C ov	C 1.25V		ov 7				17		Q8
1	4.7V	ov	G OV	B 4.3V	B 3.9V	B	4.33V	C 0V B 4.33V	C 0V B 4.31V		SW4	$\vdash$	SW5, 6
2	ov	0.72V	D 1.7V	E 5.05	E 4.65V	E	5.04V	E 5.04V	E 5.03V		5.51V	С	5.51 V
3	ov	ov	ID 2mA	ie 1mA	le 1.2mA	le	0.5mA	le 0.5mA	le 0.7mA	<del></del>	1.26V	В	1.26V
4	ov	2.76V						0.01112	0.7mA	<b>-</b>	0.62V 0.4mA	E	0.6V
5	ov	3.79V	*							<u> </u>	0.4mA	le	0.4mA
7	0V 0V	4.95V 4.95V	Q9 .	010	1	QII		Q12	Q13	QI	4		Q15
8	ov	3.8V	SW7, 8	C 0.35V	┨ ┣╁━━		V4~8	C 10.66V	C OV	s	W2~8	П	SW2~8
9	ov	0V	C 5.51V B 1.24V	8 4.27V	1		51V	B 5.59V	B 4.31 V	С	ov	С	0.03V
10	0.79V	ov	B 1.24V E 0.6V	E 4.98V	1		26V	E 4.97V	E 5.01∨	в ;	3.51V	В	4.35V
11	4.72V	ov	le 0.4mA	le 0.3mA	·		63V	ie 130mA	le 3.6mA	E	1.27V	Ε	5.02V
12	4.78V	ov	16 0.4mA		10 0	mA 0.3	34mA			le :	3.6mA	le	0.35mA
13	0. <b>62V</b>	ov	016	Q17	Q18		Q19		Q20	Q2			
14	0.71V	ov	FM	FM	A	<u> </u>	AM	Swa	2.4.5.7 SW3. 6, 8	- <del>       </del>	FM		Q30
15	4.79V	ov	S OV	C OV	S 0.4	3V C	4.81V		ov ov	o	ov	1	FM
16	0.74V	ov	G ov	B 1.32V	G 0	v E	2.83V		75V -0.25V	<del></del>	.28V	В	1.64V
	IC2		D 3.52V	E 1.95V	D 2.1	5V E	2.16V		ov ov	E	5V	E	4.3V
П			ID 2mA	le 0.35mA	lo 2n	A le	4mA	le o	mA OmA		.8mA	10	5.03V
2	9.67V	Q31	Q32	QΒ3	Q3					تـــــــــــــــــــــــــــــــــــــ	·		0.8mA
3	9.31V	FM					Q35	Q36	Q37			938	
4	7.32V	C 1.58V	B 3.74V	C OV			C 5.44V		22V SW2	2∼8	LW, MV	v	SW1
5	1.41V	B 4.32V	E 4.46V	B 3.5V	<del></del>	——— I L			99V C 11.9	11 (	5.3V		4.65V
6	5.98V	E 5.04V	le 0.65mA	E 4.1V		.13V	E OV	E 0.3					2.77V
7	5.77V	le 0.8mA		le 1.3mA	<del></del>	6mA	e OmA	le 0.76	6mA E 5.54				2.06V
8	5.71 V				تحلقا ل				le 25n	nA le	2.4mA		2mA
9	5.71 V		Q39		Q40			Q41			Q43		
11	5.77V	FM		LW, MW, SW	1 FM	SW2~8		SW2~8		SW1	FM		
12	1.36V 0V	C 0.03V	4.77V	C 0.01V	0.55V	1.4V	C	0.01V	0.56V C	0.01V	0.58V	_	1.6V
13	ov	B 0,71V E 0V	ov	B 0.7V	ov	0V	В	0.7V	ov B	0.70V	ov	$\neg +$	ov
14	5.95V	E OV	OV OmA	E OV	ov	ov	Ε	ov	ov E	ov	ov	_	ov
15		18 0.4IMA	OMA	le 0.4mA	OmA	0mA	10	1.5mA	OmA le	0.4mA	OmA		OmA
16		Q	901	Q90	)2		Q903		Q904		0	905	
		FM	sw	FM	sw	C	4٧		FM SW	7	FM	-	sw
		C 4.8V	0.17V	C 3.5V	0.34V	В	0.06V		4.8V 0.17V	1 1			4.9V
		B 1.25V	0.85∨	B 0.53V	0.53V	Ε	ov	В	4.2V 4.3V			-	4.3V
		E 0.56V	0.17V	E 0.56V	0.17V			E	4.9V 4.9V	1 1		$\dashv$	4.90
		QS	906	Q90	7		908			<u>-</u>			
		FM	sw	FM	sw								
		C 4.9V	4.9V	C 2.5V	3.35V	c	FM	sw					
		B ov	4.2V	B 4.2V	4.3V	В	2.5V	3.35∨					
		E 4.2V	4.3V	E 4.9V	4.9V	E	4.9V 4.9V	4.9V 4.9V					
						1-1-	1.90	4.90					

## ■ IC902(RVIM54824P) BLOCK DIAGRAM

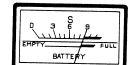


## **■ TUNE/BATT METER ADJUSTMENT**

- 1. RADIO RECEIVER SETTING
  - Set band switch to MW.
  - · Set volume control MIN.
  - Set indicator switch to BATT.
  - · Set AM mode switch to AM.
  - · Set power source voltage to 7.2 volts DC.

## 2. REMARKS

 Adjust R<sub>274</sub> so that the pointer of meter stays as shown in figure right.



## ■ ALIGNMENT INSTRUCTIONS

READ CAREFULLY BEFOR	RE ATTEMPTING ALIGNMENT
Notes:  1. Set power switch to ON. 2. Set volume control to MAX. 3. Set bass and treble control to center. 4. Set band switch to MW, LW, SW <sub>1</sub> ~SW <sub>8</sub> or FM. 5. Set SW cal control to center. 6. Set AM RF gain control to DX. 7. Set FM AFC/Band width switch to WIDE or OFF (FM). 8. Set light switch to OFF.	<ol> <li>9. Set AM ANL switch to OFF.</li> <li>10. Set BFO pitch control to center.</li> <li>11. Set digital display switch to OFF.</li> <li>12. Set AM mode switch to AM or SSB/CW.</li> <li>13. Set indicator switch to signal.</li> <li>14. Set ANT trim control to center.</li> <li>15. Set radio-phono switch to RADIO.</li> <li>16. Output of signal generator should be no higher than necessary to obtain an output reading.</li> </ol>

## MW, SW, LW ALIGNMENT

	BAND	SIGNAL GENERAT SWEEP GENERAT	OR or OR	RADIO DIAL	INDICATOR		
		CONNECTIONS	FREQUENCY	SETTING	(VTVM or SCOPE)	ADJUSTMENT	REMARKS
				AM-IF A	LIGNMENT	Note: Set band w	idth swith to ''Narrow''.
(1)	MW	Fashion loop of several turns of wire and radiate signal into loop of receiver.	455 kHz 30% Mod. at 400 Hz	Point of non-interference.	Output meter across voice coil.	T4 (AM 1st IFT)	Adjust for maximum output.
		<b>T</b>		BFO AL	IGNMENT Note: S	et band width switch t	o ''Narrow''.
	MW	"	600 kHz	Tune to signal.	Audio output from speaker.	L <sub>52</sub> (BFO OSC Coil)	1. Cut off moduration after tune signal. 2. Set AM mode switch to CW/SSB. 3. Adjust for zero beat.
		• • • • • • • • • • • • • • • • • • •	SW-1	st IF and 2nd	d OSC ALIGNMEN	Т	
(3)	SW2	Connect EXT ANT (SW <sub>2</sub> ∼ <sub>8</sub> ) terminal.	2 MHz	Point of non- interference.	Output meter across voice coil.	L <sub>48</sub> (SW 2nd OSC Coil) T <sub>1</sub> (SW 1st IFT) T <sub>2</sub> (SW 1st IFT)	Adjust for maximum output.
	SW3	"	"	"	"	L <sub>49</sub> (SW 2nd OSC Coil)	"
				MW-RF A	LIGNMENT		L
(4)	MW	Fashion loop of several turns of wire and radiate signal into loop of receiver.	550 kHz	550 kHz 2.4 mm (32'')	Output meter across voice coil	L <sub>50</sub> (MW OSC Coil) L <sub>43</sub> (MW ANT Coil)	Adjust for maximum output.
5)	MW	"	1500 kHz	1500 kHz 57 mm (2¼'')	"	C <sub>227</sub> (MW OSC Trimmer) C <sub>201</sub> (MW ANT Trimmer)	Adjust for maximum output. Repeat steps (4) and (5).
-			3	LW-RF AL	IGNMENT		
5)	LW	"		145 kHz 2.4 mm (3/32'')	"	L <sub>54</sub> (LW OSC Coil) L <sub>27</sub> (LW ANT Coil)	Adjust for maximum output.
7)	LW	"	400 kHz	Tune to signal	"	C <sub>501</sub> (LW ANT Trimmer)	"
В)	LW	"	415 kHz	Variable capacitor fully open.	"	C <sub>504</sub> (LW OSC Coil)	Adjust for maximum output. Repeat steps (6)~(7).

# ■ SW4~8 X' tal ALIGNMENT Note: Pull out socket CP6.

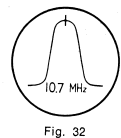
BAND	CONNECTIONS	ADJUSTMENT	REMARKS
SW4	Connect RF voltmeter: ⊕ side to TP₁ ⊖ side to E	C <sub>101</sub> (Trimmer) L <sub>39</sub> (39 MHz Coil)	<ol> <li>Turn C<sub>101</sub> to its center position.</li> <li>Adjust L<sub>39</sub> (Turn to upper) until 25 mV ± 1 mV is read on RF voltmeter.</li> </ol>
SW4	Connect frequency counter: ⊕ side to TP₁ ⊖ side to E	C <sub>101</sub> (Trimmer)	Adjust C <sub>101</sub> until 39, 100 MHz ± 100 Hz is read on RF voltmeter.
SW4	Connect RF voltmeter: ⊕ side to TP₃ ⊖ side to E	L <sub>30</sub> (31 MHz Coil)	Adjust $L_{30}$ (Turn to upper) until 30 mV $\pm 1$ mV is read on RF voltmeter.
SW5	"	L <sub>31</sub> (27 MHz Coil)	Adjust L31 (Turn to upper) until 30 mV $\pm 1$ mV is read on RF voltmeter.
SW7	<b>"</b>	L <sub>32</sub> (20 MHz Coil)	Adjust $L_{32}$ (Turn to upper) until 20 mV $\pm 1$ mV is read on RF voltmeter.

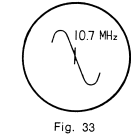
# ■ 44~48 MHz BPF ALIGNMENT Note: Pull out socket CP6.

BAND	SWEEP GENE	RATOR	SWEEP	ADJUSTMENT	DEMARKS	
	CONNECTIONS	FREQUENCY	SCOPE	ADSOSTIVIENT	REMARKS	
SW4	Connect to test point  TP <sub>1</sub> through ceramic capacitor (0.01µF) negative side to point E	44.48 MHz	Connect to test point TP2 negative side to point E	L <sub>35</sub> (BPF Coil) L <sub>36</sub> (BPF Coil) L <sub>37</sub> (BPF Coil)	<ol> <li>Turn L<sub>35</sub> to lower before adjustment.</li> <li>Adjust L<sub>36</sub> and L<sub>37</sub> for maximum amplitude.</li> </ol>	

# ■ TRAP ALIGNMENT Note: Pull out socket CP6.

BAND	CONNECTIONS	ADJUSTMENT	REMARKS
SW4	Connect RF voltmeter: ⊕ side to TP₂ ⊖ side to E	L <sub>35</sub> 39 MHz (Trap Coil)	Adjust L <sub>35</sub> for minimum RF voltmeter reading.
SW5	Connect RF voltmeter:  ⊕ side to TP <sub>4</sub> ⊖ side to E	L <sub>28</sub> 27 MHz (Trap Coil)	Adjust L <sub>28</sub> for minimum RF voltmeter reading.
SW7	"	L <sub>29</sub> 20 MHz (Trap Coil)	Adjust L <sub>29</sub> for minimum RF voltmeter reading.





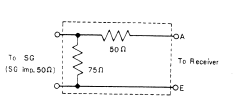
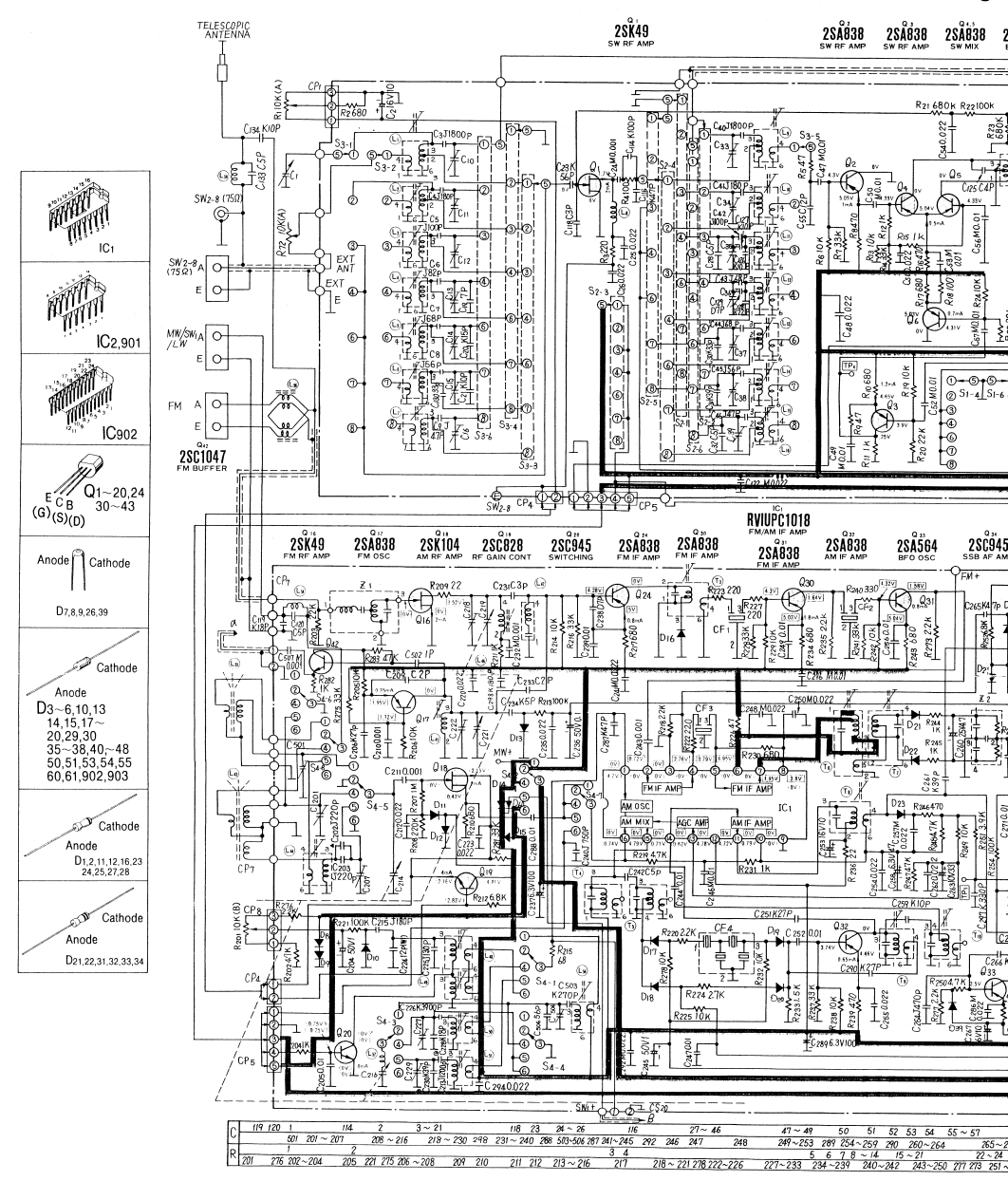


Fig. 34 FM Dummy Antenna

# Schematic Diagra

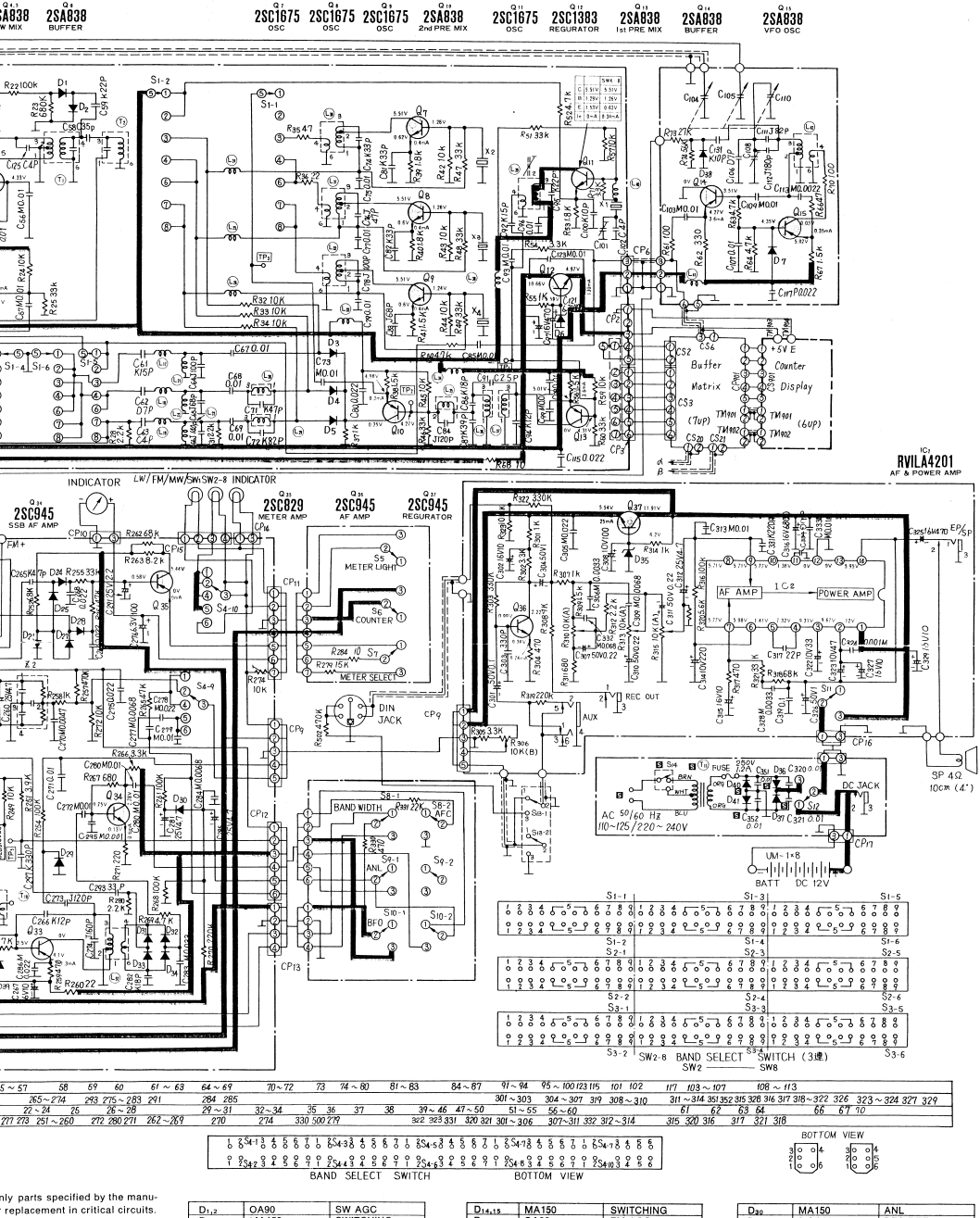


## Notes:

- 1.  $S_{1-1} \sim S_{3-8}$ : Band switch  $(SW_2 \sim_8)$  in "SW<sub>2</sub>" position. 2. S<sub>4-1</sub>~S<sub>4-10</sub>: Band switch (SW<sub>2</sub>~<sub>B</sub>, SW<sub>1</sub>, MW, FM) in "FM" position.
- 3. S<sub>5</sub>: Light switch in "OFF" position.
  4. S<sub>6</sub>: Digital display switch in "OFF" position.
- 5. S7: Indicator switch in "SIGNAL" position.
- 6. S<sub>8-1</sub>, S<sub>8-2</sub>: FM AFC/Band Width switch in "WIDTH" "AFC" position.
- 7. S<sub>9</sub>: AM ANL switch in "OFF" position.
- 8.  $S_{10^{-1}}$ ,  $S_{10^{-2}}$ : AM mode switch in "AM" position.
- 9. S<sub>11</sub>: Power switch in "OFF" position.

- 10. S<sub>12</sub>: AC-BATTERY selector in "BATTERY" position.
- 11. S<sub>13</sub>: Voltage selector.
- 12. DC voltage measurements are taken with circuit tester  $10k\Omega/V$  from negative side of batteries.
  - .....FM position, ( ).....MW, SW position. ( ).....SW₃ position.
- $Q_7...SW_4,\ Q_8...SW_5,\ _6,\ Q_9...SW_7,\ _8\ Q_{33},\ _{34}...CW/SSB,$ Q14, 15, 37...SW2~8 13. Battery current: No signal .......45mA Maximum output ......600mA
- 14. El Indicates that only parts sp facturer be used for replaceme

# Diagram – Model RF-4900LBS



D <sub>1,2</sub>	OA90	SW AGC
D <sub>3</sub> ~ <sub>5</sub>	MA150	SWITCHING
D <sub>6</sub>	RVDEQA0106RF	ZENER
D <sub>7</sub>	RVDVD1261L	AOC
D <sub>8,9</sub>	RVDVD1262L	AOC
D <sub>10</sub> .	RVDSD113	COUNT ADJUST
D <sub>11,12</sub>	OA90	AM AGC
D13	RVDSD113	FM AFC

D14,15	MA150	SWITCHING
D <sub>16</sub>	OA90	FM AGC
D17~20	MA150	SWITCHING
D21,22	2-OA90	FM DET
D23~25	OA90	AM METER RECT
D <sub>26</sub>	RVDVD1160L	AOC
D <sub>27,28</sub>	OA90	FM METER RECT
D <sub>29</sub>	RVDSD113	BFO DET

U30	MAIDU	ANL
D31~34	2-OA90	BFO DET
D35	RVDMZ206	Zener
D36,37	RVD10E1LF	RECT
D38	RVDSD113	SWITCHING
D <sub>39</sub>	RVDVD1261M	AOC
D40,41	RVD10E1LF	RECT

13

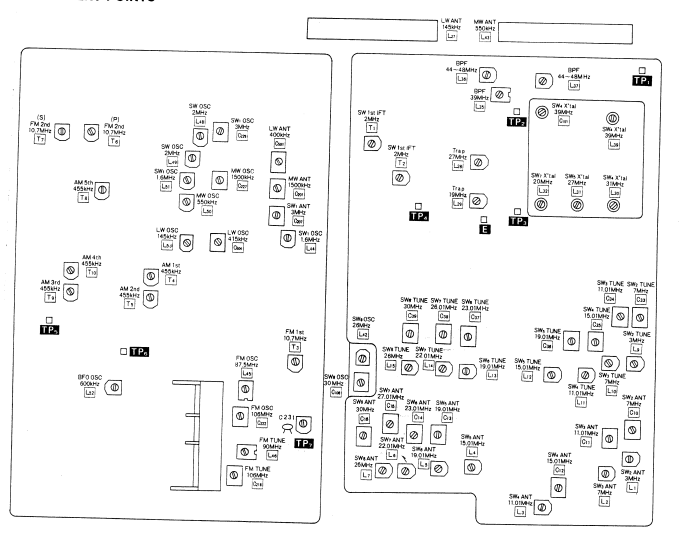
## **■** SW RF ALIGNMENT

	BAND	STREET GENERATION		RADIO DIAL SETTING	INDICATOR (VTVM or SCOPE	ADJUSTMENT	REMARKS
		CONNECTIONS	FREQUENCY	,			TEMATICO
			T	SW1-RF	ALIGNMENT		
(1	) sw <sub>1</sub>	Connect to EXT ANT (LW/MW/SW1) terminal.	1.6 MHz	1.6 MHz 2.9mm(½'')	Output meter across voice coil.	L <sub>51</sub> (SW1 OSC Coil) L <sub>44</sub> (SW1 ANT Coil)	Adjust for maximum output.
(2	SW1	<i>"</i>	3 MHz	3 MHz 58.1mm(2 <sub>億</sub> '')	"	C <sub>229</sub> (SW1 OSC Trimmer C <sub>207</sub> (SW1 ANT Trimmer	Repeat steps (1)
				SW2-RF	ALIGNMENT		
(3)	SW2	Connect to EXT ANT (SW2~SW8) terminal.	3 MHz	3 MHz 3mm(‡'')	"	L <sub>9</sub> (SW2 TUNE Coil) L <sub>1</sub> (SW2 ANT Coil)	Adjust for maximum output.
(4)	SW2	"	7 MHz	7 MHz 62.7mm(2 <sup>15</sup> / <sub>32</sub> '')	"	C <sub>33</sub> (SW2 TUNE Trimmer) C <sub>10</sub> (SW2 ANT Trimmer)	Repeat steps (3)
				SW3-RF	ALIGNMENT		
(5)	SW3	"	7 MHz	7 MHz 3mm(‡'')	"	L <sub>10</sub> (SW3 TUNE Coil) L <sub>2</sub> (SW3 ANT Coil)	output.
(6)	SW3	"	11.01 MHz	11.01 MHz 64.6mm(2 <sup>17</sup> / <sub>32</sub> ")	"	C <sub>34</sub> (SW2 TUNE Trimmer) C <sub>11</sub> (SW2 ANT Trimmer)	Adjust for maximum output. Repeat steps (5) and (6).
				SW4-RF	ALIGNMENT		
(7)	SW4	"	11.01 MHz	11.01 MHz 3mm(½'')	"	L <sub>11</sub> (SW4 TUNE Coil) L <sub>3</sub> (SW4 ANT Coil)	Adjust for maximum output.
(8)	SW4	"	15.01 MHz	15.01 MHz 62.7mm(2 <sup>15</sup> / <sub>32</sub> '')	<i>"</i>	C <sub>35</sub> (SW4 TUNE . Trimmer) C <sub>12</sub> (SW4 ANT Trimmer)	Adjust for maximum output. Repeat steps (7) and (8).
				SW5-RF	ALIGNMENT		
(9)	SW5	"	15.01 MHz	15.01 MHz 3mm(½'')	"	L <sub>12</sub> (SW5 TUNE Coil) L <sub>4</sub> (SW5 ANT Coil)	Adjust for maximum output.
(10)	SW5	"	19.01 MHz	19.01 MHz 62.7mm(2 <sup>15</sup> / <sub>32</sub> '')	<i>"</i>	C <sub>36</sub> (SW6 TUNE Trimmer) C <sub>13</sub> (SW5 ANT Trimmer)	Adjust for maximum output. Repeat steps (9) and (10).
				SW6-RF A	LIGNMENT		
(11)	SW6	"	19.01 MHz	19.01 MHz 3mm(½")	"	L <sub>13</sub> (SW6 TUNE Coil) L <sub>5</sub> (SW6 ANT Coil)	output.
(12)	SW6	"	23.01 MHz	23.01 MHz 64.6mm(2 <sup>17</sup> / <sub>32</sub> '')	"	C <sub>37</sub> (SW6 TUNE Trimmer) C <sub>14</sub> (SW6 ANT Trimmer)	Adjust for maximum output. Repeat steps (11) and (12).
				SW7-RF A	LIGNMENT		
(13)	SW7	"	22.01 MHz	22.01 MHz 3mm(½'')	"	L <sub>14</sub> (SW7 TUNE Coil) L <sub>6</sub> (SW7 ANT Coil)	Adjust for maximum output.
(14)	SW7	<i>"</i>	26.01 MHz	26.01 MHz 62.7mm(2 <u>據</u> '')	"	C <sub>38</sub> (SW7 TUNE Trimmer) C <sub>15</sub> (SW7 ANT Trimmer)	Adjust for maximum output. Repeat steps (13) and (14).
	- · - · · · · · · · · · · · · · · · · ·	is .		SW8-RF A	LIGNMENT		
(15)	SW8	"	26 MHz	26 MHz 3mm(½'')	"	L <sub>42</sub> (SW8 OSC Coil) L <sub>15</sub> (SW8 TUNE Coil) L <sub>7</sub> (SW8 ANT Coil)	Adjust for maximum output.
(16)	SW8	II .	30 MHz	30 MHz 64.6mm(2½)	"	C <sub>108</sub> (SW8 OSC Trimmer) C <sub>39</sub> (SW8 TUNE - Trimmer)	Adjust for maximum output. Repeat steps (15) and (16).

## **■ FM ALIGNMENT**

	SIGNAL GENERATOR or SWEEP GENERATOR		RADIO DIAL SETTING	INDICATOR	AD HIGH AFTER	
	CONNECTIONS	FREQUENCY	(DISTANCE)	(VTVM or SCOPE)	ADJUSTMENT	REMARKS
			FM-IF	ALIGNMENT		
(1)	High side crip to capacitor [C <sub>231</sub> ] body point [TP <sub>7</sub> ]. Negative side to point [E].	10.7 MHz (400 kHz SWP.)	Point of non- interference. (on/about 90 MHz).	Connect vert. amp. of scope to point TP <sub>5</sub> . Negative side to point E.	T <sub>3</sub> (FM 1st IFT) T <sub>6</sub> (FM 2nd IFT) (Primary)	Adjust for maximum amplitude. (Refer to fig. 32).
(2)	"	"	"	"	T <sub>7</sub> (FM 2nd IFT) (Secondary)	Adjust for maximum amplitude. (Refer to fig. 33).
			FM-RF	ALIGNMENT		<u> </u>
(3)	Connect to EXT ANT (FM) terminal through FM dummy antenna. (Refer to fig. 34).	87.5 MHz	Variable capacitor fully closed.	Output meter across voice coil.	L <sub>45</sub> (FM OSC Coil)	(*) Adjust for maxi- mum output.
(4)	"	90 MHz	Tune to signal.	"	L <sub>46</sub> (FM TUNE Coil)	(*) Adjust for maxi- mum output.
(5)	"	106 MHz	106 MHz 53.1mm (2 <sup>3</sup> / <sub>32</sub> '')	"	C <sub>222</sub> (FM OSC Trimmer) C <sub>218</sub> (FM TUNE Trimmer)	(*) Adjust for maximum output. Repeat steps (3)~(5).
Ĺ	(*) Three output resp	oonses will be	present; proper	tuning is the center	frequency.	

## **ALIGNMENT POINTS**



# Schematic Diagram (COUNTER CIRCUIT) - Model RF-4900LBS

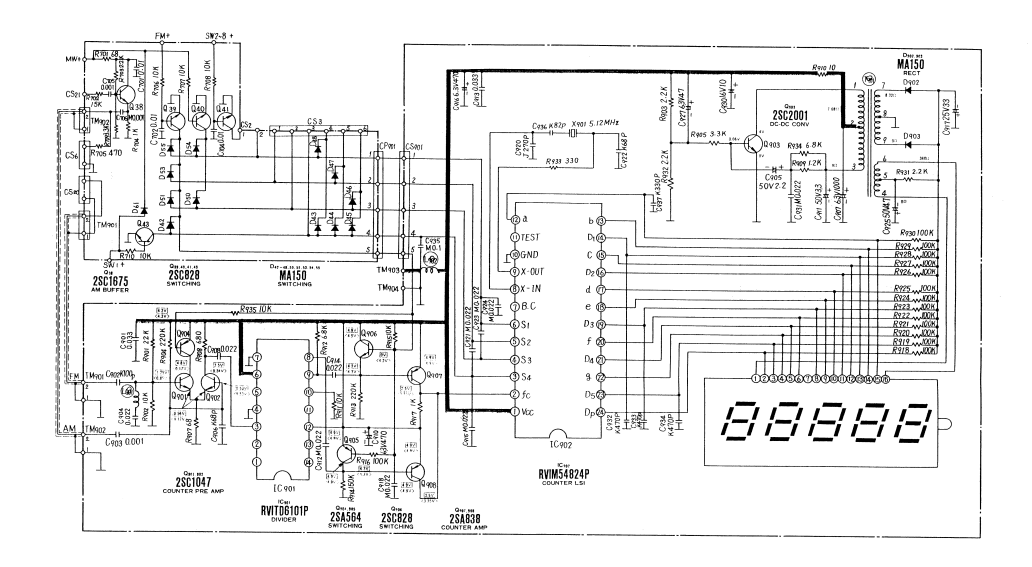


Fig. 36

## **■ BLOCK DIAGRAM**

15

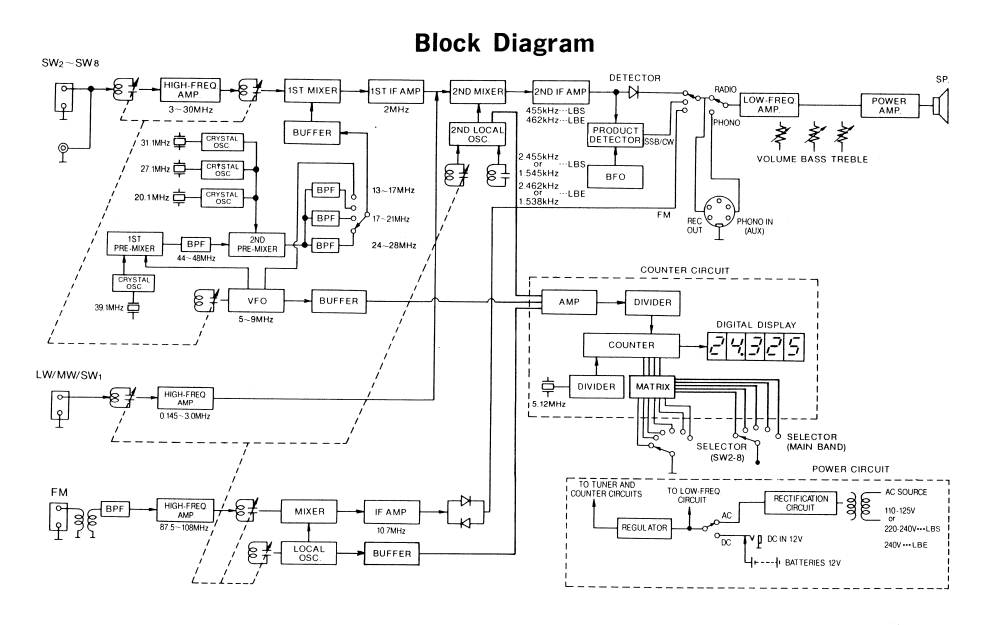
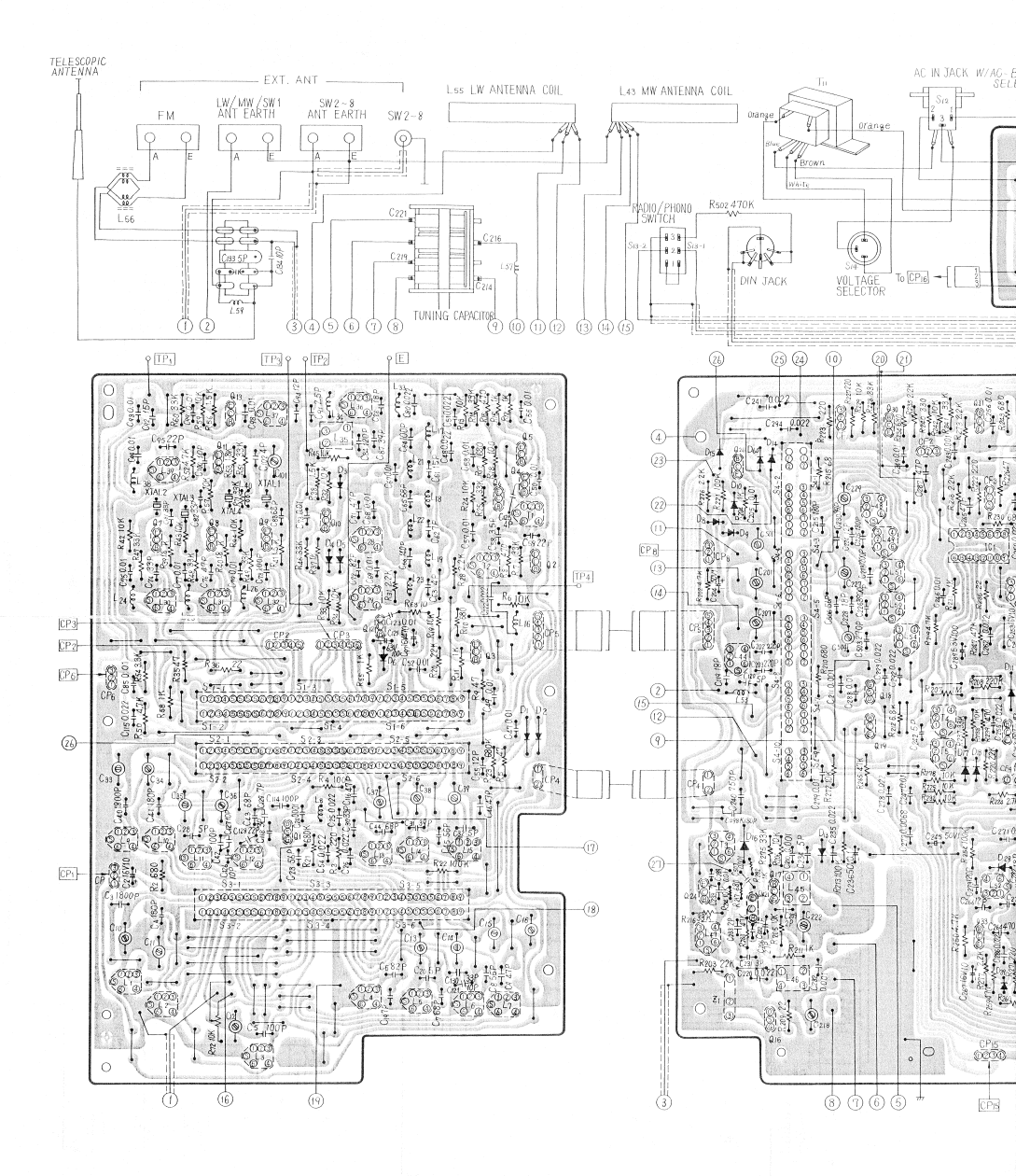
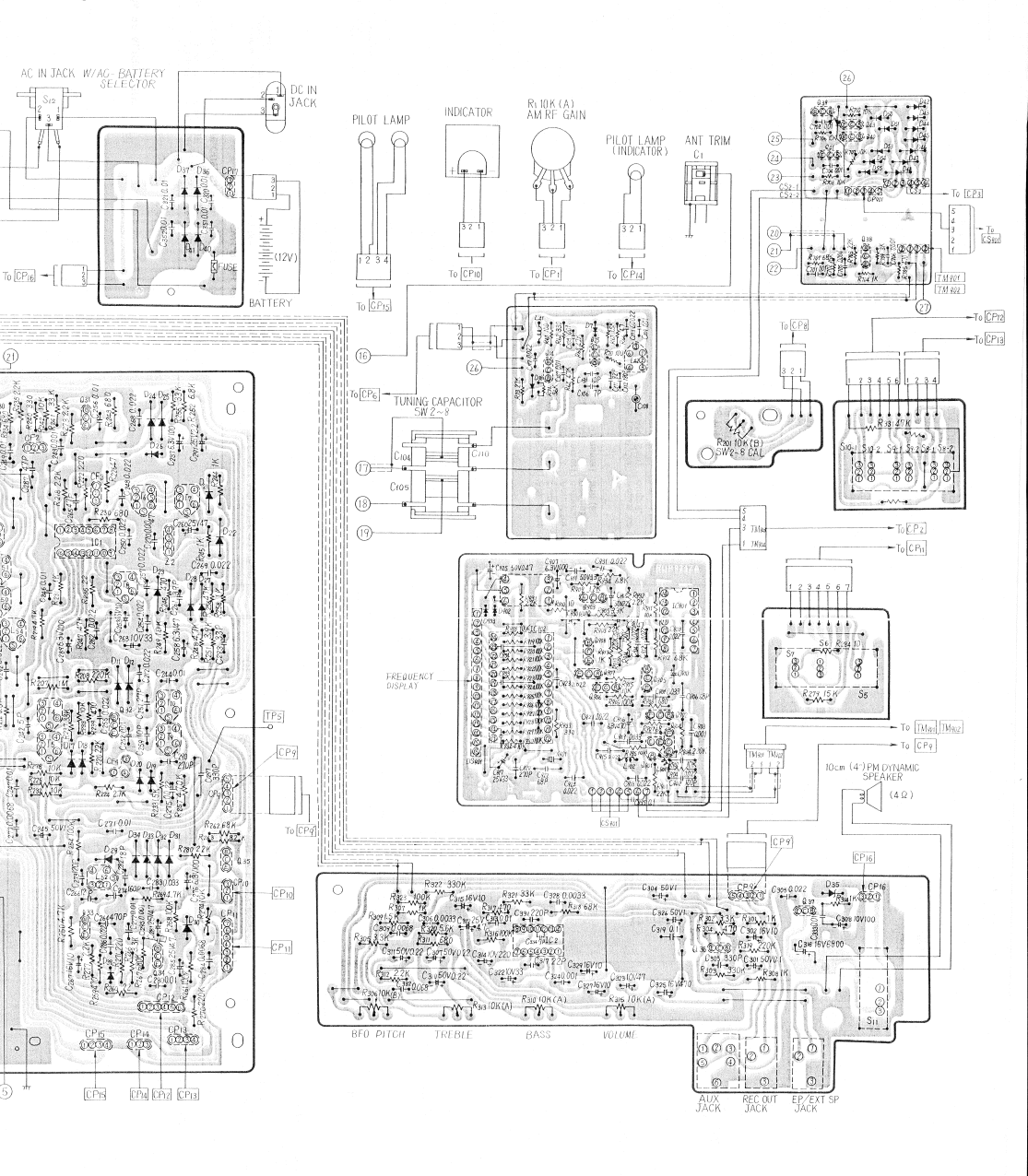


Fig. 37

## Circuit Board Wiring Vie



## rd Wiring View-Model RF-4900LBS



## **CHASISS PARTS LOCATION**

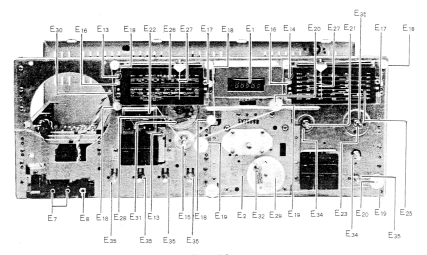


Fig. 38

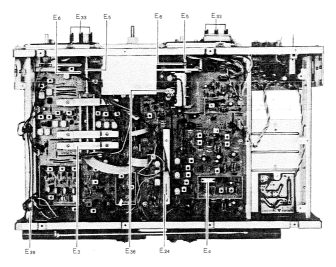


Fig. 39

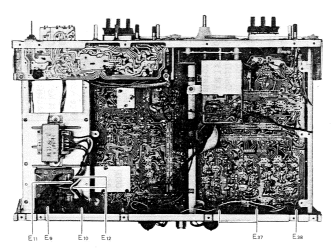


Fig. 40

Per Set

3 1

Part Name & Description

CERAMIC FILTERS, COILS AND TRANSFORMERS

Ceramic Filter

Ceramic Filter

Remarks

## REPLACEMENT PARTS LIST..... Model RF-4900LBS (RD7809-1612C)

NOTES: 1. Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.

- 2. S indicates that only parts specified by the manufacturer's be used for safety.

Ple	ease use this part nu	mber for parts orders.			CF4	RVFLFB4	Ceramic Filter	1	
		arts specified by the manufacturer's be	nsed fo	or safet v	L1,9	RLA3M32	Antenna Coil or Detector Coil, SW2	2	
		tandard parts and may differ from produ			L2,10	RLA3M33	Antenna Coil or Detector Coil, SW3	2	
	•	- · · · · · · · · · · · · · · · · · · ·	ic tion i	oaits.	L3,11	RLA3M34	Antenna Coil or Detector Coil SW4	2	
4.Th	e O mark is used by t	he manufacturing plant only.			L4,12	RLA3M35	Antenna Coil or Detector Coil, SW5	2	
					L14,28,29	RLA3M37	Detector Coil.SW7	3	
					1114,20,28	RDAOMO7		٥	
D 6 3V		Dest Man & Description	Per	Remarks	11, _	77 . 774.0	Trap Coil		
Ref. No.	Part No.	Part Name & Description	Set		L5	RLA3M48	Antenna Coil, SW6	1	
	·	<u> </u>	Щ.	, L.,	L6	RLA3M49	Antenna Coil, SW7	1	
	INTEGRATED C	IRCUITS, TRANSISTORS AND D	HODE	S	] L7	RLA3M39	Antenna Coil, SW8	1 1	
	т	I		1	L13	RLA3M36	Detector, Coil, SW6	1	
C1	RVIUPC1018CE	IC, FM/AM IF Amp.	1		L15	RLA3M38	Detector Coil, SW8	1	
C2	RVILA4201	IC, AF & Power Amp.	ı		]  L30,31,32,36,		Oscillator Coil, Xtal, BPE Coil	6	
C901	RVITD6101P-1	IC, Divider	1 i		37,39		Obolitator Coll, Rull, Dr E Coll	١	1
C902	RVIM54824P	IC, Counter LSI	1	0	] L35	DT DAME	Coil Wass	,	
				٢		RLD4M5	Coil, Trap	1	
21,16	28K49	Transistor (Si), SW RF Amp., FM RF	2		L42	RLO3M52	Oscillator Coil,SW8	1	
		Атр.			L43	RLF5E54	Antenna Coil, MW	1	0
22,3,4,5,6,10,	2SA838	Transistor (Ge), SW RF Amp., SW Mixer,	16		L44	RLA3M51	Antenna Coil, SW1	1	lo
13,14,15,17,		Buffer, 2nd Pre Mix, 1st Pre Mix,			L45	RLD4M1	Oscillator Coil,FM	1	
24,30,31,32,	the second second	VFO Oscillator, FM Oscillator, FM IF			L46	RLD4M8	Antenna Coil, FM	ī	
907,908		Amp., AM IF Amp., Counter Amp.			L47	RLI4M103	Coil, Trap	ī	
Q7,8,9,11,38	2SC1675	Transistor (Si), Oscillator, AM Buffer	5		L48,51	RLO3M51	1 ' *		
ğ , ,υ,»,±±,υο	ED010/0	Amp.	, ,		L48,51	RLOSMSI RLOSM6	Oscillator Coil, 2nd Local & SW1	2	
			_				Oscillator Coil,SW2~8	1	
Q12 ·	2SD400	Transistor (Si), Regulator	1	İ	L50	RLO2M16	Oscillator Coil,MW	1	
Q18	2SK104	Transistor (Si), AM RF Amp.	1		L52	RLO9M8	Oscillator Coil,BFO	1	
219,39,40,41,	2SC828	Transistor (Si), RF Gain Control	6		L54	RLO1M6	Oscillator Coil, LW	1	
43,906	. *				L27	RLF1E1	Antenna Coil, LW	1	
220,34,35,36,	2SC945	Transistor (Si), Switching, SSB AF	5		L55	RLA4Z4	Baron Coil, FM	ī	
37		Amp., AF Amp., Regulator, Meter Amp.	-	1	T1	RLI9M3	IFT.SW 1st	ī	1
903	2802001	Transistor (Si), Digit Driver	1		TZ		I '		
						RLI9M4	IFT,SW 1st	1	
233,904,905	2SA564	Transistor (Si), BFO Oscillator,	3		T3	RLI4M101	IFT,FM 1st	1	
		Switching		,	T4,9,10	RLI2M212	IFT,AM 1st,3rd,4th	3	
242,901,902	2SC1047	Transistor (Si), FM Buffer, Counter	3	ŀ	] T5	RL12M2O8	IFT, AM 2nd	1	1
		Pre Amp.			T6	RLI4M504	IFT,FM 2nd (Primary)	1	
01,2,11,12,16	OA90	Diode (Ge), SW AGC, AM AGC, FM AGC,	10	(S)	T7	RLI4M506	IFT.FM 2nd (Secondary)	ī	
23,24,25,27,		AM Meter Rectifier, FM Meter			1 78	RLI2M402	IFT, AM 5th	i	
28		Rectifier			HT11	RLT5U8	Power Transformer	I	10
	MAJET		25					1	8
03,4,5,14,15	MA161	Diode (Si), Switching, ANL	25	<b>S</b>	T901	RLT9E2	Power Transformer(Frequency Display)	1	8
17,18,19,20,						·	<u></u>		<u> </u>
30,42,43,44,					11		VARIABLE RESISTORS		
45,46,47,48,					11		The state of the s		1
50,51,53,54,					] R1,72	EWKD1A046A14	Variable Resistor, 10KΩ(A), RF Gain	2	1
55,60,61,					] ,		Control	~	
902,903					R201	EVLD8AT12B14	Variable Resistor, 10KΩ(B), SW2~8	,	
	DADEOVOIOSEE	Diode(Si), Zener	1		11	m A PDOWLINDIA		1	
06	RVDEQA0106RF		1		11, 2, 2, 4		CAL		
9,80	RVDVD1262L	Diode (Si), AOC	2	1_	R274	EVLT4AA00B14	Variable Resistor, 10KΩ(B),, Meter	1	(S)
010,13,29,38	RVDSD113	Diode (Si), Count Adjust, FM AFC, BFO	4	(S)	jl	5	Control		_
		Detector			] R306	EVH8SA029B14	Variable Resistor, 10KΩ (B), BFO	1	
021,22,31,32,	2-0400	Diode (Ge).FM Detector.BFO Detector	6	(S)	11		Pitch		
	E-0490	Diode (de), FM Detector, DF O Detector	'	•	Dalo 212 215	TIVITIOGIA COCA 3.4		7	
33,34	DIIDIIDIIGGI	Di-4-(Gi) 100	,		KOTO, OTO, OTO	EVH8SA029A14	Variable Resistor, 10KΩ(A), Bass,	3	
026	RVDVD1160L	Diode (Si), AOC	1 1		<b>}</b>		Treble & Volume Control		
		I D: - 3 - (O:) IZ	1	1	11	I			1
035	RVDMZ206	Diode (Si), Zener			11	li .			
D35	RVDMZ206 SM112	Diode(Si), Rectifier	4		]				
	h				]				

Ref. No.

CF1,2,3 CF4

Part No.

RVF107MFR-1

RVFLFB4

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Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Pa	art Name & Description	Per Set	Remarks
		VARIABLE CAPACITORS			R2,10,17,210, 217,230,234	ERD25TJ681	680Ω,	¼Watt, ±5%, Carbon	9	S
C1	RCVC321A152	Tuning Capacitor	1		243,311					
C1 C214 216 210	RCVCV45D112	Tuning Capacitor  Tuning Capacitor	i			ERD25TJ102	lKΩ,	¼Watt, ±5%, Carbon	17	(S)
221 221	ROVOVEDEEN	Tuning output			55,204,211,					
	RCVCV35D112	Tuning Capacitor	1		231,244,245					
C10,201,501	RCV1PX10AG	Trimmer Capacitor	3		258,282,301					
C101	RCV1PX30AG	Trimmer Capacitor	1		307,308,314					
C11~16	RCV1PX20AG	Trimmer Capacitor	20		704	HDD05MI100	1.077.0	1/Wakk dem Comban	,	
33~39,108,					R909	ERD25TJ122		¼Watt, ±5%, Carbon ¼Watt, ±5%, Carbon	1	(S) (S)
207,218,222					R38,41,56,67, 233,309	ERD25TJ152	1.5612,	4 watt, ±5%, Carbon	6	
227,229,504					R28,31,218,	ERD25TJ222	2.2KΩ	¼Watt, ±5%, Carbon	12	s
	COMPONE	NT COMBINATIONS AND CRYST	ALS		220,235,273		~.~!!!!,	/4acc, 220/0, Our bon	-~	
			77, 7		276,277,280	i e				
Z1	RXABPMF1	Component Combination, Coils &	1 1		312,703,932	1	2 5250	1/Watt +5@ Carbon		
	DILLEDI CAGG	Capacitors	1		R224 R54,266,302,	ERD25TJ272 ERD25TJ332		¼Watt, ±5%, Carbon ¼Watt, ±5%, Carbon	1 6	(S)
Z2	EXA5DL04CC	Component Combination, 330PF $\times$ 3, 4.7K $\Omega \times 2$	1		305,709,905		J.J. 1	/4att, 10/0, Oar bon		9
V1	RVCX39100N3R	Crystal	1			ERD25TJ472	4.7ΚΩ	¼Watt, ±5%, Carbon	9	s
X1 X2	RVCX31100N3R	Crystal	ī		202,219,248		,			
X3	RVCX27100N3R	Crystal	1		250,269					
X4	RVCX20100N3R	Crystal	1	0	R320	ERD25TJ562		$\frac{1}{4}$ Watt, $\pm 5$ %, Carbon	1	(S)
X901	RVCX5120N5Z	Crystal, Xtal	1			ERD25TJ682		$\frac{1}{4}$ Watt, $\pm 5\%$ , Carbon	3	S   S
			1		R6,13,19,24,	ERD25TJ103	10ΚΩ,	$\frac{1}{4}$ Watt, $\pm 5\%$ , Carbon	29	(S)
		SPEAKER			32,33,34,42, 43,44,45,57,					
SP	EAS10P72S	Speaker, Imp.4Ω, 10cm (4"), PM Dynamic	1		59,205,206,					
		SWITCHES	_t	<u></u>	214,225,229 232,238,242					
			T_ I		249,272,278					
S1-1~S3-6	ESRK68S1	Switch, Band (SW2~8)	3		707,708,706					
S4-1~S4-10	ESA2625	Switch, Band	1 1		710,935 R279,702	ERD25TJ153	15KO	1/4 Watt, ±5%, Carbon	2	S
GE GD GO 1	PGTVOOZV	(LW/FM/MW/SW1/SW2~8) Switch, Light, Digital Display,	2		R20,203,331	ERD25TJ223		Watt, ±5%, Carbon	3	
\$5~\$7,\$8-1, \$8-2,\$9	TOULATER	Indicator, FM AFC/Band Width,	~		R7,14,25,46,	ERD25TJ333		Watt, ±5%, Carbon	17	(S)
S10-1,S10-2		MW ANL or AM Mode			47,48,49,51,			, 1,,0,	- '	
S10-1,B10-2 S11	RST51YS	Switch, Power	1		60,216,228,					[
S13-1,S13-2		Switch, Radio/Phono	1		237,241,255					
S14	RSR2A01Z	Switch, Voltage Selector	1	S	275,281,321					
						ERD25TJ473		1/4 Watt, ±5%, Carbon	3	(S)
		RESISTORS			R74	ERD25TJ563		1/Watt, ±5%, Carbon	1	(S)
P010	EDDOEETICO	10Ω, ¼Watt, ±5%, Carbon	1	<b>S</b>	R262,318	ERD25TJ683 ERD25TJ104		¼Watt, ±5%, Carbon 1,¼Watt, ±5%, Carbon	2 8	(S)
R910	ERD25TJ100	10 $\Omega$ , %Watt, $\pm 5\%$ , Carbon 10 $\Omega$ , %Watt, $\pm 5\%$ , Carbon	1	0	254,261,268		100114	,, /4acc, ±0 /0, Oal boil		"
R284	ERD10TJ100	$22\Omega$ , $\frac{1}{4}$ Watt, $\pm 5\%$ , Carbon	4	(S)	316,323					
R36,209,236, 260	ERD25TJ220	>>== /4 Hatt, ±0/0, Oat bott			R208,270,319	ERD25TJ224	I	, ¼Watt, ±5%, Carbon	3	<u> </u> <u> </u> <u> </u>
R5,9,35,66,	ERD25TJ470	47 $\Omega$ , ¼Watt, ±5%, Carbon	5	S	R303,322	ERD25TJ334		1, ¼Watt, ±5%, Carbon	2	<u> </u> <u> </u> <u> </u>
226					R257,502	ERD25TJ474		k, ¼Watt, ±5%, Carbon	2	(§
R215,701	ERD25TJ680	68 $\Omega$ , %Watt, $\pm 5\%$ , Carbon	2	S	R23,267	ERD25TJ684		1, 1/Watt, ±5%, Carbon	2 3	(S)
	ERD25TJ101	100Ω, ¼Watt, ±5%, Carbon	4	(S)	R39,40,53	ERD25TJ182		, ¼Watt, ±5%, Carbon	1	1 1 ~ 1
R3,222,223,	ERD25TJ221	220Ω, ¼Watt, ±5%, Carbon	5	(S)	R263	ERD25TJ822 ERD25TJ332		, ¼Watt, ±5%, Carbon , ¼Watt, ±5%, Carbon	1	
227,271			,		R71	ERD25TJ684		$1. \frac{1}{4}$ Watt, $\pm 5\%$ , Carbon	1	S
R62,240	ERD25TJ331	330Ω, ¼Watt, ±5%, Carbon   470Ω, ¼Watt, ±5%, Carbon	2 9	S    s	R21 R251	ERD25TJ 392		, 14 Watt, ±5%, Carbon	1	S
<b>  KG'TO'</b> 529'	ERDZ5TJ471	1,013, /4,11400, 10,00,041001	1	"	R73	ERD25TJ273		1/4 Watt, ±5%, Carbon	1	
1 ' ' '	4 1		- 1	F 1		li de la companya de		Watt, ±5%, Carbon		
246,259,304 317,330,70				1 1	R207	ERD25TJ105	1 1 M (2	watt. ±5%. Carbon	1	1 1 (S) I

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Ref. No.	Part No.	Par	t Name & Descri	ption	Set		Ref. No.	Part No.	Par	t Name & Desc	cription	Set	A.C.MOLIND
R907	RRD18XK680	68Ω, ½	«Watt, ±10%, Ch	<sub>ip</sub>	1	(S)	C331	ECCD1H221K	220PF,	50WV,±10%,	Ceramic	1	
	RRD18XK331		%Watt, ±10%, Ch	*	1	(S)	C297,303,937	ECCD1H331K	330PF,	50WV,±10%,	Ceramic	3	
	RRD18XK681		Watt. ±10%, Ch		1	S	C932.933.934	ECKD1H471KB	470PF.	50WV, ±10%,	Ceramic	3	
			$%$ Watt, $\pm 10\%$ , Ch		ī	(S)		ECKD1H102ZF		50WV, ±80%,	Ceramic	4	
			$%$ Watt, $\pm 10\%$ , Ch		2	ls l	903		1	. 20			
			%Watt, ±10%, Ch		ĩ	Š	C24.232.295	ECKD1H102MD	0.001 µF.	50WV.±20%.	Ceramic	7	1
R902,911,915			$%$ Watt, $\pm 10\%$ , Ch		3	Š	324,507,705	1		, , , , ,			
			$%$ Watt, $\pm 10\%$ , $Ch$		1	S	706						
R916,918,919			$%$ Watt, $\pm 10\%$ , Oh		14		C113	ECKD1H222MD	0.0022.48	7,50 <b>W</b> V,±20%,	Ceramic	1	
920,921,922	KKDIOXKIO+	100111, /	8 Hatt, ±10/0, OI	·P	11	9	C306,328	ECKD1H332MD		,50WV,±20%,	Ceramic	2	
920,921,922							C270	ECKD1H472MD		,50WV,±20%,	Ceramic	ĩ	
926,927,928						1	1	ECKD1H682MD		,50WV,±20%,	Ceramic	3	
929,930						1		ECKD1H103ZF		50WV,±80%,	Ceramic	25	
1 ' 1 -	RRD18XK154	15070 1	Watt, ±10%, Ch	in	ı	(S)	77,79,96,98,		0.01,	00111, 12070,	COLUMNO	.~0	1
			$%$ Watt, $\pm 10\%$ , Oh		1	S	107,205,244						
			% Watt, ±10%, On		i	S	247,249,239					ŀ	
R68 I	ERGIZANJ 100	1011,	2 Wall, 1076, Me	Lai Oxide	-	9	252,256,271						
				1	- 1	1	288,320,321					1	
1	,			Ì	1	1	351,352,701						
					1	1							
						1	702,704	ECKD1H103MD	ο οι	50WV.±20%.	Comenia	1,01	
				•					0.01 μF,	50W V, IZU%,	Ceramic	18	
		CA	PACITORS				53,56,57,73,	· <b>!</b>				l l	
			FOURT LO SERVE		_, [		85,93,99,					-	
	ECCD1H2R5C	2.5PF,	50WV,±0.25PF,0		1		103,109,246						
		2PF,	50WV,±0.25PF,0		2		279,280,296						
		3PF,	50WV,±0.25PF,0		2		333						
		3.5PF,	50WV,±0.25PF,0		1			ECKD1H223ZF	$0.022 \mu F$	50WV,±28%,	Ceramic	23	
		4PF,	50WV,±0.25PF,0		3		54,80,115,						
	ECCD1H050CC	5PF,	50WV,±0.25PF,0	Ceramic	5		117,211,220		1				
234,242					_		223,235,254						
-		1PF,	50WV,±0.25PF,0		1		255,262,268						
,	ECCD1H070DC	7PF,	50WV,±0.5PF, 0	Ceramic	6		269,275,292					i i	
238,334,106					1		294,904,908	3 [					
	ECCD1H100KC	10PF,	$50WV,\pm10\%$ , (	Ceramic	6		914		1				
134,259,131				ļ				ECKD1H223MD	0.022 μF,	50WV,±20%,	Ceramic	7	
	ECCD1H120KC	12PF,	50WV,±10%, 0	Ceramic	4		918,921,923						
266							924					<u> </u>	
1		12PF,		Ceramic	1		C901,913	ECKD1H333ZF		50WV,±88%,	Ceramic	2	
		15PF,		Ceramic	3			ECFVD103MD		25WV,±20%,	Semi-Conductor	3	
,,	ECCD1H180KC	18PF,	50WV,±10%, (	Ceramic	5			ECFVD223MD	0.022 μF,	25 <b>WV</b> ,±20%,	Semi-Conductor	8	
22,282				1			257,278,286	<b>S</b>	1				
C59,95,128, I	ECCD1H22OKC	22PF,	50WV,±10%, (	Ceramic	4		305,931					_	
317	İ			1			C332	ECFVD683MD		25WV,±20%,	Semi-Conductor	1	
	ECCD1H270KC	27PF,		Ceramic	3		C319,935	ECFVD104MD	0.1 μF,	25WV,±20%,	Semi-Conductor	2	
C21,30,74,81,	ECCD1H330KC	33PF,	50WV,±10%, (	Ceramic	7		C283	ECFVD333MD		25WV,±20%,	Semi-Conductor	1	
82,130,293	.				- 1		C202,203	ECQS05221JZ	220PF,	50 <b>WV</b> ,±5%,	Styrol	2	
C31,87,230, I	ECCD1H390KC	39PF,	50WV,±10%,	Ceramic	4		C264	ECQS05471JZ	470PF,	50WV,±5%,	Styrol	1	
261	:				ı		C920	ECQS05271JZ	270PF,	50WV,±5%,	Styrol	1	
C71,116,265, H	ECCD1H470KC	47PF,	50WV,±10%, 0	Ceramic	4		C9,46,76	ECMS05470JH	47PF,	50WV,±5%,	Styrol	3	
287				1			C8,45	ECMS05560JH	56PF,	50WV,±5%,	Styrol	2	
	ECCD1H560K	56PF,	50WV,±10%,	Ceramic	2		C7,43,44,65,	ECMS05680JH	68PF,	50WV,±5%,	Styrol	5	
	ECCD1H560KC	56PF,		Ceramic	1		83						
	ECCD1H820K	82PF.		Ceramic	1		C6,111	ECMS05820JH	82PF,	50WV,±5%,	Styrol	2	
	ECCD1H101K	100PF.		Ceramic	2		C5,42,64,78	ECMS05101JH	100PF,	50WV,±5%,	Styrol	4	
	ECCD1H181K	180PF.		Ceramic	î		C84,273	ECMS05121JH	120PF.	50WV, ±5%,	Styrol	2	
1 - 11 - 1	ECCDIH181K	68PF.		Deramic Deramic	2		C225	ECMS05131JH	130PF.	50WV,±5%,	Styrol	ĩ	
C906,922				Ceramic	î		C66	ECMS05141JH	140PF,	50WV,±5%,	Styrol	1	
0000,000	ECCD1H820KC	82PF.											

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<u> </u>	 RF-4900LBS

Ref. No.	Part No.	Part Name & Des	cription	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
C274	ECMS05161JH	160PF. 50WV.±5%.	Styrol	1		K22	SMA207	Holder.Core Antenna	2	
4,41,112,	ECMS05181JH	180PF, 50WV,±5%,	Styrol	4		K23	RBE4Y	Knob, SW2~8 Cal	1	
215	IIOMOODICIOII	13011, 35 1, 1				11	RHE5005-8	Screw, Knob M'tg	1	
917	ECEALVS330	$33\mu F$ , $50WV, \pm 5\%$ ,	Styrol	1	(S)	] K24	XSB3+8BVS	Screw, Cabinet Cover M'tg	15	
263.322	ECEA1CS330	$33 \mu F$ , $50WV, \pm 5\%$ ,	Styrol	1	Š	K25	XTN3+8C	Screw, Cabinet Cover M'tg	2	
	ECEA1JS4R7	4.7 $\mu$ F, 50WV, $\pm$ 5%,	Styrol	5	Š	K26	XYN4+C16S	Screw, Handle M'tg	4	ļ
	ECEAI3 54R7	4.7µE, 3011 4,±3/6,	Diyioi	"	١٩	K27	RMA5086Z	Bracket, Telescopic Antenna	i	
312,925		2.2 uF. 50WV.±5%.	Styrol	2	(S)	K28	RMA5014A	Holder, Telescopic Antenna	i	<u> </u>
291,905	ECEA2AS2R2				(S)	NZO	RMA5014A	Holder, refescopic Airceilla	1 1	
314	ECEA1AS221	$220 \mu F$ , $50WV, \pm 5\%$ ,	Styrol	1	(3)	11			1	
	ECEA1AS470	$47\mu$ F, 50WV, $\pm$ 5%,	Styrol	3	<u>\$</u>	<del>                                      </del>				
121,237,276 289,308	ECEA1AS101	100μ <b>F</b> , 50 <b>W</b> V,±5%,	Styrol	5	(S)	1			<u> </u>	
911	ECEA2AS3R3	$3.3 \mu F$ , $50WV$ , $\pm 5\%$ ,	Styrol	1	(S)	11		CHASSIS		
2,253,267,	ECEA1HS100	$10\mu F$ , $50WV, \pm 5\%$ ,	Styrol	8	S		-T		ТТ	
302,315,327						E1 E2	RAD5-BT-11 RSG9ZS	Display (DS901) Dial Mechanism Assembly	1 1	
329,930	7071070100	JOOG TI FORTI   FA	O41	,	6	E3				
907	ECEAOJS102	1000 μF, 50WV,±5%,	Styrol	1 1	(S) (S)		ESRK307F35A	Shaft, Switch (SW2~8)	1 1	
	ECEAOJS471	$470 \mu F$ , $50WV, \pm 5\%$ ,	Styrol	2	9	E4	RMC171Y	Shield Plate, IC1	1	
	ECEA50ZR1	$0.1\mu$ F, $50WV,\pm 5\%$ ,	Styrol	2	S	E5	RHE37Z	Joint, Tuning Capacitor & Switch	2	
	ECEA50ZR22	0.22 $\mu$ F, 50WV, $\pm$ 5%,	Styrol	3	<u>s</u>			Shaft	1 1	
204,245,304	ECEA2AS010	$1\mu$ F, 50WV, $\pm$ 5%,	Styrol	4	Ś	E6	XSN3+68	Screw, Joint M'tg	8	
326						E7	RJJ87Y	Jack, Rec. Out & EXT. EP. SP.	2	
97,325	ECEA1CS471	$470 \mu F$ , $50WV, \pm 5\%$ ,	Styrol	2	(S)	] E8	RJJ82Z	Jack Aux	1	
316	ECET16R682SW	6800 μF, 16WV,±5%,	Styrol	1 1	0	] E9	RJJ115Z	Jack, AC IN	1	S
		1	·			E10	RJJ104Z	Jack, DC IN	1	_
						E11	XBA2C12TRO	Fuse, 250V, 1.2A	1	S
						E12	RJF7A	Holder, Fuse	2	8
						E13	XAMR48S100A	Pilot Lamp, 12V, 40mA	2	<b>D</b>
		OADINET				E14	XAMR48S250A			
		CABINET						Pilot Lamp, 12V, 40mA	1	
						E15	RDT9091Z	Shaft, Tuning	1	
1	RYPF4900LBSX	Front Panel Assembly		1	0	E16	RUM39Z	Bracket, Dial Scale	2	
.2	RYEF4900LBSX	Indicating Plate Assem	bly	1	0	E17	RUM40Y	Bracket, Dial Scale	2	
	RWBJX4800N	Battery Case Assembly		1 1		E18	RDR20-3	Pulley (Small), Dial	7	
	RJC505Z	Terminal Spring, Batter	y⊖Side	4		E19	RDR23-1	Pulley (Large), Dial	4	
	RJT398A	Connecting Pipe, Termin	nal Spring	4		E20	RNW150-2	Washer, Pulley	11	
	RJC111A	Terminal, Battery  Sid		4		E21	RDF803ZK	Shaft,SW2~8 Switch	1	
.3	RYTF4900LBSX	Knob Assembly, SW2~8		1	0	E22	RSM2622Z	Meter, Tune/Battery	l i l	0
4	RYT2JX4800N	Knob Assembly, SW1/MW		1 1	٦	E23	ESA23406	Shaft.Switch	l i l	
		Telescopic Antenna	/ Lin T filling	1 1	1	E24	ESA20803B	Wire.Switch	i	
5	XEARR252EASY					E25	RKD456V			0
6	RKF367Z	Cabinet Cover		1				Scale, SW2~8	1	10
7	RKH5076Z	Handle, Cabinet		2		E26	RKD455V	Scale, SW1/MW/FM/LW	1	10
.8	RKX125Z	Cover, Handle		4		E27	RDP170Z	Pointer, Dial	2	1
	RHG886Z	Rubber Cushion, Speake	r	1		E28	RDD4012Z	Drum, Dial (SW1/MW/FM/LW)	1	
.9	RB8103ZK	Knob, Band Selector		2		E29	RDD441Z	Drum, Dial (SW2~8)	1	
10	RBE15Y	Knob, Power		1		E30	RDZ05Z	Cord, Dial	1 Roll	
11	RBN381Z	Knob, Volume, Bass, Treb	le,BFO Pitch	ı   6		E31	RDS4060A	Spring, Drum (RDD4012Z)	1	(S)
		Ant. Trim & AM RF Gain				E32	RDS3090A	Spring, Drum (RDD441Z)	1	Ś
12	RKU267V	Rear Panel		1 1	0.	E33	RBE17Z	Knob, Switch	6	-
	RGT663Z	Name Plate		1 1	0	E34	XNS9FZ	Nut.SW Switch Shaft & Ant. Trim	l a	
					1	11 23	AHOSE II	M'tg	~	
14	RHG309C	Rubber Leg (Large), Cab		2		11 mas	VNCO		7	
15	RHG325Z	Rubber Leg (Small), Cabi		2		E35	XNS8	Nut, Volume, Bass, Treble & etc. M'tg		
	RKK92Z	Cover, Battery Compart	ment	2		E36	RJR207	Lug Terminal	1	1
17	RJS35A	Socket, FM Ant.		1		E37	RJS55A	Terminal, LW/MW/SW1, SW2~8, EXT.	2	
18	RJS136Z	Socket, SW Ant.		2				Ant.		
2.0	B.JSSSSV	Socket, SW Ant.		ı		] E38	RJS56A	Terminal, FM EXT. Ant.	1	
ŽŽ	(RJ831-1	Socket, Din		$\{\hat{1}\}$		E39	RJR801-2	Lug Terminal	1 i	
TEO.	SMA205	Holder. Core Antenna		2	1 1 '	11		0	1 - 1	
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<b>n</b> >1
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Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
		ACCESORIES		
	RJA20Z RSA204Z XEH15A1-B RJP97Z RXEF4800LBSX	Power Cord, AC FM Antenna Magnetic Earphone Plug, SW2~8 Antenna Antenna Plug Assembly	1 1 1 1 1 1	<b>S S</b>
		PACKING MATERIALS		
	RPN9243Z Not Available, Order RPN9243Z RPG1974Z RQX6309Z RQX9144Y	Pad Complete Pad, Left Side Pad, Right Side Packing Case Instruction Book	1 (1) (1)	0 0 0

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